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Remarks

Support for the amendment to Claim 7 can be found in the present specification on page 8, line 6.

Obviousness Rejections

a. Independent Claims 1, 9, and 31 and dependent Claims 2, 7, 8, 10-12, 32-34, and 39 have

been rejected under 35 U.S.C. §103 as being unpatentable over Olson, USPP 2003/0117587 in view of Chang,

USPP 2002/0183003 and further in view of Nesic, USPN 6,593,895.

b. Dependent Claims 4 and 35 have been rejected under 35 U.S.C. §103 as being unpatentable

over Olson, Chang, Nesic, and Rao, USPN 5,881,074.

c. Dependent Claims 5 and 36 have been rejected under 35 U.S.C. §103 as being unpatentable

over Olson, Chang, Nesic, and Edenson, USPN 7,006,995.

d. Dependent Claims 6 and 37 have been rejected under 35 U.S.C. §103 as being unpatentable

over Olson, Chang, Nesic, and Tehranchi, USPN 7,242,772.

e. Dependent Claim 14 has been rejected under 35 U.S.C. §103 as being unpatentable over

Olson, Chang, Nesic, and Edenson.

f. Dependent Claim 15 has been rejected under 35 U.S.C. §103 as being unpatentable over

Olson, Chang, Nesic, Rao, and Tehranchi.

g. Independent Claim 17 and dependent Claims 18, 22, and 23 have been rejected under 35

U.S.C. §103 as being unpatentable over Olson, Nesic, and Yanagihara, USPN 5,712,946.

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h. Dependent Claim 19 has been rejected under 35 U.S.C. §103 as being unpatentable over

Olson, Nesic, Edenson, and Rao.

Independent Claim 24 and dependent Claims 29 and 30 have been rejected under 35 U.S.C.

§103 as being unpatentable over Olson, Chang, Nesic, Tehranchi, and Yanagihara.

Bases for Allowability

In addition to the removal of Nesic, for completeness Applicant will address the following.

Claim 1

Applicant previously observed that the recital in Claim 1 of the source and displayer not being

disposed together in a common package rendered Claim 1 patentable because the relied-upon wireless

transmission 14 of Chang clearly is unsuitable for and not at all intended to be applied to an in-room

projection system. As Applicant explained, "the invention" of Chang uses near field couplers on both sides

of a wireless medium that is only "several centimeters" or less and that is in an "enclosed package", Chang,

paragraph 25; see also paragraph 27 (the MTL or CPW that can embody the wireless transmission medium

14 are either integral to the IC that holds the couplers that straddle the medium or in the same package with

the couplers). According to Chang, not only does this avoid having to comply with the FCC (paragraph 25)

but it also reduces the needed size of the antennas to below a square millimeter (paragraphs 24 and 25).

With this in mind, Chang clearly teaches away from any system that would employ a transmitter and

receiver in separate packages from each other, i.e., Chang teaches away from off-package use of a wireless

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medium because such use would defeat the purpose of Chang in shrinking antenna size and avoiding FCC

compliance.

The examiner has responded that the above argument is not persuasive because Olson teaches the

projector and data source being in two separate packages, Office Action, page 2, lines 6-9. What the examiner

fails to recognize is that the examiner, not Applicant, seeks to modify Olson using the transmission system

of Chang, and that the system of Chang won't work unless the transmitter and receiver are within millimeters

of each other. This means that if Olson is to be modified with Chang as proposed by the examiner, it is

constrained by Chang to contain its projector and data source in the same package. Nowhere has the examiner

sought to identify a suggestion to somehow modify Chang's system - the one the examiner proposes to use

in Olson - to work in a separated transmitter/receiver system, which renders Claim 1 patentable. This is not

Applicant's fault; rather, it is the legally required outcome of the proposed modification to Olson (improper.

to pick and choose among elements in a reference; instead, references must be read in the entirety, W.L. Gore

& Assoc, v. Garlock, 721 F.2d 1540 (Fed. Cir. 1983) (cert. den., 469 U.S. 851 (1984)). Here, nothing on the

record explains how or why Chang's system might be sundered in two for use in a separated

transmitter/receiver system.

Claim 9

Claim 9 now recites that the multimedia transmitter and receiver are on different surfaces from each

other and for reasons above, modifying Olson with Chang as proposed to meet this new limitation is taught

away from by Chang.

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Claims 17 and 24

The trick play signals multiplexed into the ATV data as taught by Yanagihara, col. 13, lines 1-8 may

not legitimately be construed as "capability signals" contrary to the allegation in the Office Action on page

11. The reason is simple. While limitations must not be imported from the specification into the claims, the

claims must be read in light of the specification, of which they are a part, Phillips v. AWH Corp., 415 F.3d

1303 (Fed. Cir. 2005) (en banc). Attention is drawn to the present specification, page 8, line 2 (trick play is

a display function) and line 5 (in contrast, player capabilities are different than player functions and are used

for a different purpose, e.g., source power/antenna control).

Thus, the sole evidence of record on the subject of whether trick play commands are "capability

signals" resoundingly indicates that the answer is "no". No other evidence of record exists to support a

construction of "capability signals" to encompass Yanagihara's trick play commands. Claims 7 and 24 are

patentable.

Claim 31

Applicant has observed that Olson's remote control does not establish a source antenna beam control.

As explained previously by Applicant, relied-upon paragraph 46 teaches only that a remote control can be used

for control in general, and not for any specific type of control, much less the specific types of control set forth

in Claim 31.

The examiner has responded that it is perfectly acceptable to regard "controlling the projector" using

Olson's remote as being a "reasonably broad" interpretation of the claim language without explaining why.

Applicant will remedy the shortfall of analysis and explain why it is not "reasonable" to regard the unspecified

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signals of Olson's remote as the claimed "antenna beam control". The reason is simple. Typical remotes do

not control beams, much less source antenna beams, and nothing in Olson indicates otherwise. Claim 31 as

amended is patentable.

Dependent Claim 7

For the same reason (specific control signals not mentioned in Olson), dependent Claim 7 is

patentable.

Respectfully submitted,

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